Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Claims 1. - 55. (Cancelled)

56. (Currently Amended) A graphic user interface (GUI) for a printer console for controlling the printing of a document having one or more pages, wherein each of the one or more pages has associated therewith more than one media and/or finishing attributes, the graphic user interface comprising:

a page representation for each of the more than one pages, the page representations being thumbnails or miniature images representations of particular pages as they will look when they are printed, and wherein the GUI displays more than one page representation simultaneously;

a media and/or finishing attributes operator interface operatively coupled to each of the one or more pages for viewing and/or adding, deleting or modifying the media and/or finishing attributes of the one or more pages, wherein the more than one media and/or finishing attributes operator interface for each page may be displayed by selecting the page representation for that page.

- 57. (Original) A graphic user interface in accordance with claim 56, wherein the media and/or finishing attributes operator interface for each page is coupled via a button palette operatively coupled to the selected page.
- 58. (Original) A graphic user interface in accordance with claim 57, wherein the button palette is comprised of a floating button palette which hovers above the user interface or may be hidden and triggered to appear when needed by the operator.
- 59. (Original) A graphic user interface in accordance with claim 56, further comprising a pointing device, and wherein the media and/or finishing attributes operator interface is displayed when the pointing device is manipulated over the selected page representation.

- 60. (Original) A graphic user interface in accordance with claim 56, wherein the media and/or finishing attributes operator interface is comprised of a pull down menu.
- 61. (Original) A graphic user interface in accordance with claim 56, wherein the media and/or finishing attributes operator interface is comprised of a dialog box.
- 62. (Currently Amended) A method of controlling through a graphic user interface the printing of a document having one or more pages, wherein each of the one or more pages has associated therewith one or more than one media and/or finishing attributes, the method comprising:

representing each of the more than one pages with a page representation, which is a thumbnail or miniature image representation of a particular page as it will look when it is printed, and wherein the GUI displays more than one page representation simultaneously;

providing operative coupling to a media and/or finishing attributes operator interface available for each of the one or more pages for viewing and/or adding, deleting or modifying the media and/or finishing attributes of the more than one pages by selecting the page representation for the one or more pages.

- 63. (Original) A method in accordance with claim 62, wherein the media and/or finishing attributes operator interface for each page is coupled via a button palette operatively coupled to the selected page.
- 64. (Original) A method in accordance with claim 63, wherein the button palette is comprised of a floating button palette which hovers above the user interface or may be hidden and triggered to appear when needed by the operator.
- 65. (Original) A method in accordance with claim 62, wherein the selecting comprises manipulating a pointing device over the selected page representation.

- 66. (Original) A method in accordance with claim 62, wherein the media and/or finishing attributes operator interface is comprised of a pull down menu.
- 67. (Original) A method in accordance with claim 62, wherein the media and/or finishing attributes operator interface is comprised of a dialog box.
- 68. (Currently Amended) A graphic user interface for a printer console for controlling the printing of a document having more than one pages, wherein each of the more than one pages has associated therewith more than one media and/or finishing attributes, the graphic user interface comprising:

a page representation for each of the more than one pages, the page representations being thumbnails or miniature images representations of particular pages as they will look when they are printed, and wherein the GUI displays more than one page representation simultaneously;

a media and/or finishing attributes operator interface operatively coupled to each of the more than one pages for viewing and/or adding, deleting or modifying the media and/or finishing attributes of the more than one pages, wherein all of the media and/or finishing attributes associated with a particular page are displayed by selecting the page representation for that page.

69. (Currently Amended) A graphic user interface in accordance with claim 68, wherein the page representations are thumbnails or miniature images representations of particular pages as they will look when they are printed and more than one page representations are displayed simultaneously.

70. (Currently Amended) A method of controlling through a graphic user interface (GUI) the printing of a document having more than one pages, wherein each of the more than one pages has associated therewith more than one media and/or finishing attributes, the method comprising:

representing each of the more than one pages with a page representation, which is a thumbnail or miniature image representation of a particular page as it will look when it is printed, and wherein the GUI displays more than one page representation simultaneously;

on the GUI displaying and operatively coupling to all of the media and/or finishing attributes available for each of the more than one pages by selecting the page representation for the more than one pages.

- 71. (Currently Amended) A method in accordance with claim 70, wherein the page representations are thumbnails or miniature images representations of particular pages as they will look when they are printed and more than one page representations are displayed simultaneously.
- 72. (Original) A graphic user interface in accordance with claim 56, wherein the GUI detects conflicts between media and/or finishing attributes and media and/or finishing attributes which are improperly set.
- 73. (Original) A method in accordance with claim 62, further comprising the step of detecting conflicts between media and/or finishing attributes and media and/or finishing attributes which are improperly set.
- 74. (Original) A graphic user interface in accordance with claim 68, wherein the GUI detects conflicts between media and/or finishing attributes and media and/or finishing attributes which are improperly set.
- 75. (Original) A method in accordance with claim 70, further comprising the step of detecting conflicts between media and/or finishing attributes and media and/or finishing attributes which are improperly set.